

Electronic Acknowledgement Receipt

EFS ID:	5548463
Application Number:	10590473
International Application Number:	
Confirmation Number:	9698
Title of Invention:	Electronic component mounting method and electronic component mounting device
First Named Inventor/Applicant Name:	Yoshiyuki Wada
Customer Number:	52473
Filer:	Lawrence E. Ashery
Filer Authorized By:	
Attorney Docket Number:	MAT-8888US
Receipt Date:	23-JUN-2009
Filing Date:	23-AUG-2006
Time Stamp:	09:31:38
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$940
RAM confirmation Number	7926
Deposit Account	180350
Authorized User	ASHERY, LAWRENCE E.
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:	
Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)				
1		MAT-8888US-JP58-166070-P4052903.PDF	99478 B4f17fb3b38e6e40d4f1f092341c23c7f910d20419	yes	3				
Multipart Description/PDF files in .zip description									
Document Description		Start		End					
Foreign Reference		1		2					
Foreign Reference		3		3					
Warnings:									
Information:									
2		MAT-8888US-KR2001-0093184-P4052903.PDF	6223270 73b3109cc0e7fa1930ce5cc92c9679461b161ef2	yes	136				
Multipart Description/PDF files in .zip description									
Document Description		Start		End					
Foreign Reference		1		2					
Foreign Reference		3		136					
Warnings:									
Information:									
3	Information Disclosure Statement (IDS) Filed (SB/08)	MAT-8888US-SB08A-P4052903.PDF	64670 c60b1f096f751cf10b341e88c33c5ef07750	no	1				
Warnings:									
Information:									
This is not an USPTO supplied IDS fillable form									
4	Transmittal Letter	MAT-8888US-IDS-P4052903.PDF	53401 94d92f1f075a136e74de72ad1ec12d31e-f5e252ff	no	2				
Warnings:									
Information:									
5	Request for Continued Examination (RCE)	MAT-8888US-RCE-P4052903.PDF	76509 29ea316552f11b13100925e00f96c18597dc5a1c	no	1				
Warnings:									
This is not a USPTO supplied RCE SB30 form.									
Information:									

6	Fee Worksheet (PTO-875)	fee-info.pdf	32057 527866925fb154d18848f1294855916755 5dd17	no	2
Warnings:					
Information:					
		Total Files Size (in bytes):		6549385	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>					
<p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>					
<p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/E0/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>					
<p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					